

Index to Volume 45 (1974)

This index is composed of the following three subindexes: (1) bibliographical, (2) author, and (3) topic. Entries in the bibliographic index are numbered and have been alphabetized by the last name of the author or, in the case of multiple authors, by the last name of the senior author. Reference information includes the name(s) of the author(s), the title of the article, the month of publication, and the page on which it is found.

The author index cites the name of each author, followed by the month of publication and page(s) on which the article(s) begin.

In the topic index, each article is listed under those important topics about which the article provides information and/or data. The number or numbers included in the listing refer to the initial page of the article in which the topic is discussed.

I. Bibliographical Index

1. ARIEL, GIDEON. Method for biomechanical analysis of human performance. Mar. 72.
2. BAUMGARTNER, TED A. Criterion score for multiple trial measures. May 193.
3. BAUMGARTNER, TED A. Remarks concerning sampling used in the *Research Quarterly*. May 215.
4. BEDI, JOHN F., and COOPER, JOHN M. VanGuard Model G/and modifications for 16-mm film analysis in biomechanical research. May 199.
5. BERGEMANN, BRIAN W. Three-dimensional cinematography: A flexible approach. Oct. 302.
6. BONNER, HUGH W. Preliminary exercise: A two-factor theory. May 138.
7. BROWN, BARRY STEWART; MOORE, GEORGE CLARK; KIM, CHANG KEW; and PHELPS, RALPH E. Physiological and hematological changes among basketball players during preseason. Oct. 257.
8. BUNKER, LINDA K. An adaptable electronic circuitry for serial motor skills. Dec. 465.
9. COX, RICHARD H. Relationship between selected volleyball skill components and team performance of men's Northwest "AA" volleyball teams. Dec. 441.
10. DANIELS, JACK. Physiological characteristics of champion male athletes. Dec. 342.
11. DUNCAN, ANN M.; WYRICK, WANEEN; MILLER, ELMO L. Instrumentation for obtaining fractionated electromyographical response times to a joint displacement stimulus. Dec. 452.
12. ECKERT, HELEN M. Statistical models for inter- and intraindividual variability. May 162.
13. FEATHERSTONE, DENNIS C., and STUDENMUND, A. H. A statistical model for baseball standings. Mar. 80.
14. GIRANDOLA, ROBERT N., and HENRY, FRANKLIN M. Individual differences in O_2 deficit and O_2 debt. Oct. 239.
15. HASLAM, ROBERT W., and STULL, G. ALAN. Duration and frequency of training as determinants of coronary tree capacity in the rat. May 178.

16. KATCH, FRANK I.; McARDLE, WILLIAM D.; PECHAR, GARY S.; and PERRINE, JAMES J. Measuring leg force-output capacity with an isokinetic dynamometer bicycle ergometer. Mar. 86.
17. KATCH, VICTOR L., and KATCH, FRANK I. A simple anthropometric method for calculating segmental leg limb volume. May 211.
18. KATCH, VICTOR L., and KATCH, FRANK I. Use of weight-adjusted oxygen uptake scores that avoid spurious correlations. Dec. 447.
19. KEARNEY, JAY T., and BYRNES, WILLIAM C. Relationship between running performance and predicted maximum oxygen uptake among divergent ability groups. Mar. 9.
20. KEITH, JAMES A.; SPURGEON, JOHN H.; BLAIR, STEVEN N.; and CARTER, L. WAYNE. Motivational differentials among physically active and inactive mature males as measured by the Motivational Analysis Test. Oct. 217.
21. KINNEAR, GEORGE R.; BAKER, JOHN E.; BONE, JOHN P.; and METCALF, JAMES A. Environmental chamber for the swimming of small animals in hypoxic conditions. May 208.
22. KRAHENBUHL, GARY S. Speed of movement with varying footwear conditions on synthetic turf and natural grass. Mar. 28.
23. LANDA, JEAN. Shoulder muscle activity during selected skills on the uneven parallel bars. May 120.
24. LIEMOHN, WENDELL P., and KNAPCZYK, DENNIS R. Analysis of Cratty's locomotor agility test. May 171.
25. LIEMOHN, WENDELL P., and KNAPCZYK, DENNIS R. Factor analysis of gross and fine motor ability in developmentally disabled children. Dec. 424.
26. LIVINGSTON, MARY V.; LANDERS, DANIEL M.; and DORRANCE, PENNY B. Comparison of coaching individuals' motor performance for varying combinations of initial ability. Oct. 310.
27. LOCKE, LAWRENCE F., and JENSEN, MARY K. Thought sampling: A study of student attention through self-report. Oct. 263.
28. MARTIN, THOMAS P., and PONGRATZ, MORRIS B. Mathematical correction for photographic perspective error. Oct. 318.
29. MAYHEW, J. L., and GROSS, P. M. Body composition changes in young women with high resistance weight training. Dec. 433.
30. MELNICK, MERRILL J., and CHEMERS, MARTIN M. Effects of group social structure on the success of basketball teams. Mar. 1.
31. MIYASHITA, MITSUMASA. Method of calculating mechanical power in swimming the breast stroke. May 128.
32. MORGAN, WILLIAM P. Selected psychological considerations in sports. Dec. 374.
33. NEWELL, K. M., and WADE, M. G. Stabilometer trial length as a function of performance. Mar. 16.
34. NORRIE, MARY LOU. Effects of movement complexity on choice reaction and movement times. May 154.
35. PAGE, R. L. The mechanics of toppling techniques in diving. May 185.
36. PARK, ROBERTA J. Concern for the physical education of the female sex from 1675 to 1800 in France, England, and Spain. May 104.
37. PARK, ROBERTA J. Harmony and cooperation: Attitudes toward physical education and recreation in Utopian social thought and American communitarian experiments, 1825-1865. Oct. 276.
38. PAULUS, PAUL B., and CORNELIUS, WILLIAM L. An analysis of gymnastic performance under conditions of practice and spectator observation. Mar. 56.
39. FLOWMAN, SHARON. Physiological characteristics of female athletes. Dec. 349.
40. POLLOCK, MICHAEL L. Physiological characteristics of older champion track athletes. Dec. 363.

41. PURDY, J. GERRY. Computer analysis of champion athletic performance. Dec. 391.
42. PURDY, J. GERRY. Least squares model for the running curve. Oct. 224.
43. RIDENOUR, MARCELLA. Apparatus to move objects in three dimensional space. May 203.
44. RIDENOUR, MARCELLA. Influence of object size, speed, and direction on the perception of a moving object. Oct. 293.
45. RIKLI, ROBERTA. Effects of experimenter expectancy set and experimenter sex upon grip strength and hand steadiness scores. Dec. 416.
46. ROBERTS, GLYN C. Effect of achievement motivation and social environment on risk taking. Mar. 42.
47. RUMMEL, ROSE MARY. Electromyographic analysis of patterns used to reproduce muscular tension. Mar. 64.
48. SIMON, JULIE A., and SMOLL, FRANK L. An instrument for assessing children's attitudes toward physical activity. Dec. 407.
49. SNYDER, ELTON E., and SPREITZER, ELMER. Orientations toward work and leisure as predictors of sports involvement. Dec. 398.
50. SONSTROEM, ROBERT J. Attitude testing examining certain psychological correlates of physical activity. May 93.
51. STAMFORD, BRYANT A.; HAMBACHER, WILLIAM; and FALLICA, ANTHONY. Effects of daily physical exercise on the psychiatric state of institutionalized geriatric mental patients. Mar. 34.
52. STRAUB, WILLIAM F., and FELOCK, THOMAS. Attitudes toward physical activity of delinquent and nondelinquent junior high school and girls. Mar. 21.
53. THOMAS, JERRY R., and CHISSOM, BRAD S. Prediction of first grade academic performance from kindergarten perceptual motor data. May 148.
54. WELLS, W. TOM, and BAUMGARTNER, TED A. An investigation into the practicality of using the Hales' exponential method of evaluating improvement. Dec. 460.
55. VERDUCCI, FRANK. Racial ethnic comparisons on selected motor performance tests. Oct. 324.
56. ZUIDEMA, MARVIN A., and BAUMGARTNER, TED A. Second factor analysis study of physical fitness tests. Oct. 247.

II. *Author Index*

After the name of each author is the month of publication and the page(s) on which the article(s) begin:

- Ariel, Gideon, Mar. 72.
- Baker, John E., May 208.
- Baumgartner, Ted A., May 193,
215, Oct. 247, Dec. 460.
- Bedi, John F., May 199.
- Bergemann, Brian W., Oct. 302.
- Blair, Steven N., Oct. 217.
- Bone, John P., May 208.
- Bonner, Hugh W., May 138.
- Brown, Barry Stewart, Oct. 257.
- Bunker, Linda K., Dec. 465.
- Byrnes, William C., Mar. 9.
- Carter, L. Wayne, Oct. 217.
- Chemers, Martin M., Mar. 1.
- Chissom, Brad S., May 148.
- Cooper, John M., May 199.
- Cornelius, William L., Mar. 56.
- Cox, Richard H., Dec. 441.
- Daniels, Jack, Dec. 342.
- Dorrance, Penny B., Oct. 310.
- Duncan, Ann M., Dec. 452.
- Eckert, Helen M., May 162.
- Fallica, Anthony, Mar. 34.
- Felock, Thomas, Mar. 21.
- Featherstone, Dennis C., Mar. 80.
- Girandola, Robert N., Oct. 239.
- Gross, P. M., Dec. 433.
- Hambacher, William, Mar. 34.
- Haslam, Robert W., May 178.
- Henry, Franklin M., Oct. 239.
- Hensen, Mary K., Oct. 263.
- Katch, Frank I., Mar. 86, May 211,
Dec. 447.
- Katch, Victor L., May 211,
Dec. 447.
- Kearney, Jay T., Mar. 9.
- Keith, James A., Oct. 217.
- Kim, Chang Kew, Oct. 257.
- Kinnear, George R., May 208.
- Knapczyk, Dennis R., May 171,
Dec. 424.
- Krahenbuhl, Gary S., Mar. 28.
- Landa, Jean, May 120.
- Landers, Daniel M., Oct. 310.
- Liemohn, Wendell P., May 171,
Dec. 424.
- Livingston, Mary V., Oct. 310,
Dec. 423.
- Locke, Lawrence F., Oct. 263.
- Martin, Thomas P., Oct. 318.
- Mayhew, J. L., Dec. 433.
- McArdle, William D., Mar. 86.
- Melnick, Merrill J., Mar. 1.
- Metcalf, James A., May 208.
- Miller, Elmo L., Dec. 453.
- Miyashita, Mitsumasa, May 128.
- Moore, George Clark, Oct. 257.
- Morgan, William P., Dec. 374.
- Newell, K. M., Mar. 16.
- Norrie, Mary Lou, May 154.
- Page, R. L., May 185.
- Park, Roberta J., May 104,
Oct. 276.
- Paulus, Paul B., Mar. 56.
- Pechar, Gary S., Mar. 86.
- Perrine, James J., Mar. 86.
- Phelps, Ralph E., Oct. 257.

- | | |
|---|-------------------------------|
| Plowman, Sharon, Dec. 349. | Spreitzer, Elmer, Dec. 398. |
| Pollock, Michael L., Dec. 363. | Spurgeon, John H., Oct. 217. |
| Pongratz, Morris B., Oct. 318. | Stamford, Bryant A., Mar. 34. |
| Purdy, J. Gerry, Oct. 224, Dec. 391. | Straub, William F., Mar. 21. |
| Ridenour, Marcella, May 203,
Oct. 293. | Studenmund, A. H., Mar. 80. |
| Rikli, Roberta, Dec. 416. | Stull, G. Alan, May 178. |
| Roberts, Glyn C., Mar. 42. | Thomas, Jerry R., May 148. |
| Rummel, Rose Mary, Mar. 64. | Verducci, Frank, Oct. 324. |
| Simon, Julie A., Dec. 407. | Wade, M. G., Mar. 16. |
| Smoll, Frank L., Dec. 407. | Wells, W. Tom, Dec. 460. |
| Snyder, Eldon E., Dec. 398. | Wyrick, Waneen, Dec. 453. |
| Sonstroem, Robert J., May 93. | Zuidema, Marvin A., Oct. 247. |

III. Topic Index

Each topic is followed by the initial page number(s) of the article(s) in which the topic is discussed.

A

- ability, comparison of coaching individuals motor performance; 310
- academic performance, predicted from kindergarten perceptual-motor data; 148
- achievement motivation, influence on risk taking; 42
- aging process; 363
- American communitarian experiments; 276
 - Owenite, New Harmony, Indiana
 - Brooks Farm, Massachusetts
 - Oneida, New York
- anthropometric method for calculating segmental leg limb volume; 211
- apparatus to move objects in three dimensional space; 203
- assessment of children's attitudes toward physical activity; 407
- Astrand Bicycle Ergometer Test as predictor of maximum oxygen uptake; 9
- Astro-Turf, synthetic turf, influence on speed of movement; 28
- athlete's behavior; 374
- attitude toward physical activity, delinquent junior high school girls; 21
- nondelinquent junior high school girls; 21
- average velocity vs. distance "running curve;" 391

B

- baseball standings; 80
- basketball players, physiological and hematological changes during preseason; 257
- basketball teams, influence of social structure on success of; 1
- best score vs. average score as criterion score; 193
- bicycle ergometer test of oxygen intake; 239
- biomechanical analysis; 72
- biomechanical measurement, influenced by VanGuard Model G measuring machine; 199

- blood pressure; 363
- body composition changes in young women with high resistance weight training; 433
- breast stroke in swimming, work output calculated via photography; 128
- Brooks Farm, Massachusetts, secular communitarian endeavor; 276

C

- cardiac output and maximum oxygen uptake; 9
- cardiopulmonary function; 363
- champion athletes; 341
 - performance, computer analysis; 391
- champion male athletes, physiological characteristics; 342
- choice reaction, influenced by movement complexity; 154
- cinematography, three-dimensional; 302
- used in analysis of body motion; 72
- computer analysis of champion athlete performance; 391
- computer generated training schedules for track runners; 391
- cooperation, attitude toward physical education and recreation in American communitarian experiments; 276
- coronary tree capacity of rat, influenced by duration of training; 178
- influenced by frequency of training; 178
- Cratty's Locomotor Agility Test; 171

D

- daily physical exercise, influence on geriatric mental patients; 34
- delinquent junior high school girls, attitude toward physical activity; 21
- direction of object, influence on perception; 293
- distance "running curve," computer analysis; 391
- distance run as influence on maximum oxygen uptake; 9
- diving, toppling techniques; 185
- dynamometer, electromechanical

measurement of muscle's absolute force; 86

E

electromyographic analysis; 64
 electronic circuitry for serial motor skills; 465
 endurance activity; 342
 endurance test, on bicycle ergometer; 138
 environmental chamber to test small animal swimming; 208
 ergometer, isokinetic dynamometer, bicycle type; 86
 experimenter expectancy set, effects on grip strength and hand steadiness scores; 416
 experimenter sex, effects on grip strength and hand steadiness scores; 416

F

factor analysis of gross and fine motor ability; 428
 female athletes, physiological characteristics; 349
 female physical education, 1675-1800, in France, England, and Spain; 104
 Fenelon, proponent of equality of educational opportunity of women; 104
 fine motor ability in developmentally disabled children; 428
 fractionated electromyographical (EMG) response times to a joint displacement stimulus; 452

G

geriatric mental patients, influence of daily physical exercise on; 34
 grip strength, influenced by experimenter sex; 416
 gross motor ability in developmentally disabled children; 428
 gymnastic performance, under conditions of spectator observation; 56
 under practice conditions, 56

H

Hales' exponential method used to

evaluate improvement; 460
 hand steadiness scores, influenced by experimenter sex; 416
 harmony, attitude toward physical education and recreation in American communitarian experiments; 276
 hematological changes in basketball players during preseason; 257
 Henry model and method of least squares, used to calculate running curve; 224
 heterogeneous grouping, comparison of motor ability; 310
 high resistance weight training in young women; 433
 homogeneous grouping, comparison of motor ability; 310
 Honeywell 906 Visicorder used as electromyographic recorder; 65
 hypoxic conditions, testing small animal swimming, high altitude simulation; 208

I

IBM/370 computer; 302
 inter- and intraindividual variability, statistical models for; 162
 instrumentation for obtaining fractionated electromyographical (EMG) response times; 452

J

joint displacement stimulus, fractionated electromyographical (EMG) response times; 452

K

Kenyon Attitudes Toward Physical Activity Inventory (ATPAI); 21
 kinetic analysis of human motion; 72
⁴⁰K scintillation, measure of total body potassium; 433

L

lactic acid; 349
 lean body mass (LBM), influenced by high resistance weight training; 433
 least squares model for the running curve; 224
 leg force-output capacity; 86

leisure orientation, as predictor of sports involvement; 398
 Locomotor Agility Test
 (Cratty, B. J.); 171
 lung ventilation and maximum oxygen uptake; 9

M

male champion athletes, physiological characteristics; 342
 mathematical correction for photographic perspective error; 318
 maximum oxygen uptake; 9, 342
 maximal pulmonary ventilation; 363
 mechanical power generated in swimming breast stroke; 128
 Memory Drum theory (Henry, F. M.) of neuromotor reaction; 154
 model formulations for running curve; 228
 Motivational Analysis Test (MAT); 217
 motivational differentials in males; 217
 motor performance of coaching individuals; 310
 motor performance tests, racial ethnic comparisons; 324
 movement complexity, effects on movement time; 154
 effects on choice reaction; 154
 movement time, influenced by movement complexity; 154
 multiple trial measures; 193
 muscle condition and maximum oxygen uptake; 9
 muscular tension, measured by electromyographic analysis; 64

N

natural grass, contrasted with synthetic turf as influence on speed of movement; 28
 nondelinquent junior high school girls, attitude toward physical activity; 21

O

older champion track athletes, physiological characteristics; 363
 Oneida Community of Perfectionists, Oneida, New York; 276
 orientation toward work and leisure as predictor of sports involvement; 398
 Owenite community, New Harmony,

Indiana, secular communitarian endeavor; 276
 oxygen debt; 239, 349
 oxygen deficit; 239
 oxygen uptake scores, weight-adjusted to avoid spurious correlations; 447

P

parallel bars, uneven; 120
 perception of objects, influenced by size, speed, and direction; 293
 perceptual-motor data from kindergarten, used to predict first-grade academic performance; 148
 personalized handling of athletes; 374
 perspective error in photography; 318
 Pestalozzian educational principles; 276
 photographic perspective error, mathematical correction; 318
 physically active males, motivational differentials; 217
 physical activity
 assessment of children's attitude toward; 407
 self-regard relationship; 93
 physical education of the female; 104
 Physical Estimation and Attraction Scales (PEAS); 93
 physical fitness defined by 4 factors; 247
 upper body strength and endurance
 trunk strength and endurance
 leg strength and endurance
 cardiorespiratory endurance
 physical fitness, measured by Fleischman Basic Fitness Test; 93
 physical fitness test, second factor analysis study; 247
 physiological changes in basketball players during preseason; 257
 potassium, ⁴⁰K scintillation; 433
 prediction of object directionality, influenced by size, speed, and subject's sex; 293
 preliminary exercise; 138
 psychological considerations in sports; 374
 pulmonary function and maximum oxygen uptake; 9

Q

R

racial ethnic comparisons on motor performance tests; 324

rat, coronary tree capacity; 178
 resting heart rate; 363
 risk taking,
 influence of achievement motivation
 on; 42
 influence of social environment on; 42
 rotational momentum in diving
 techniques; 185
 running curve, lease squares method to
 describe; 224
 running performance and maximum
 oxygen uptake; 9

S

sedentary control subjects; 363, 433
 segmental leg limb volume; 211
 semantic differential scale to assess
 children's attitudes toward physical
 education; 407
 serial motor skills, electronic
 circuitry; 465
 serum lipids; 363
 shoulder muscle activity in uneven
 parallel bars activity; 120
 size of object, influence on perception
 of; 293
 slow motion cinematography; 72
 social environment, influence on risk
 taking; 42
 social structure of basketball teams; 1
 speed of movement as influenced by,
 synthetic turf; 28
 natural grass; 28
 speed of object, influence on perception
 of; 293
 sports involvement, predicted via orien-
 tation toward work and leisure; 398
 sports medicine; 374
 sports, psychological considerations; 374
 stabilometer trial length; 16
 statistical modeling for baseball
 standings; 80
 statistical models for variability; 162
 statistical sampling techniques
 criticized; 215
 student attention sampled through
 self-report; 263
 success of basketball teams, as influenced
 by social structure; 1
 swimming,

 breast stroke; 128
 diving techniques; 185
 swimming of small animals; 208
 swing amplitude on uneven parallel bars,
 related to increase in shoulder muscle
 activity; 120
 synthetic turf, influence on speed of
 movement; 28

T

Tartan-Turf, synthetic turf, influence on
 speed of movement; 28
 tension states; 374
 thought sampling, self-report of student
 attention; 263
 three-dimensional cinematography; 302
 three-dimensional space, object
 movement; 203

U

uneven parallel bars and shoulder
 muscle activity; 120

V

VanGuard film analyzer; 302
 VanGuard Model G measuring
 machine; 199
 variability, statistical models of; 162
 vascular adaptation and maximum
 oxygen uptake; 9
 vinyl acetate, polymer used in coronary
 arteries of rats; 178
 VO₂ max; 9, 342
 volleyball skill components of Men's
 Northwest "AA" volleyball teams; 441
 volleyball team performance, related to
 volleyball skill components; 441

W

warm-up exercise, on bicycle
 ergometer; 138
 weight-adjusted oxygen uptake scores
 that avoid spurious correlations; 447
 work as anchor for self-identity; 398
 work orientation, as predictor of sports
 involvement; 398